Learning Wall Mathematics				Class:				Date:			
		[KEY] I can calculate the perimeter of multi-shape shapes in centimetres and metres.		[KEY] I can compare and order fractions whose denominators are all multiples of the same number.		[KEY] I can read and write decimal numbers as fractions [for example, 0.71 = 71/100].		[KEY] I can calculate the area of rectangles in square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes.			
			subtract larg	an add and order and ger numbers numbers to a numbers to a number to a		read, write, d compare at least 1 000 ow the value h digit.	[KEY] I can identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.		[KEY] I know regular shapes have equal sides and angles and irregular shapes do not have equal sides and angles.		
[KEY] I can find the information I need from a timetable or large table of data.		[KEY] I can solve multiplication and division problems using my knowledge of factors and multiples, squares and cubes.		[KEY] I can use negative numbers in my work and can count backwards and forwards to and from negative numbers.		[KEY] I can add and subtract whole numbers with more than 4 digits using written methods such as column addition and subtraction.		[KEY] I o problems scaling b fractions an involving si	including by simple ad problems		
			[KEY] I work on problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25.		order and numbers wit	KEY] I can read, write, order and compare umbers with up to three decimal places.		[KEY] I can convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre).			